#### 1. GENERAL

- 1.1 The contractor shall provide maintenance, supply services and technical assistance to support a total of ten (10) U. S. Marine Corp Fox Nuclear, Biological, Chemical Reconnaissance Systems consisting of 6-M93 and 4-M93A1 variants at the following sites:
- 1.1.1 Continental United States (CONUS): (8 NBCRS)
  - (a) Camp LeJuene, NC (4 each NBCRS)
  - (b) Camp Pendelton, CA (4 each NBCRS)
- 1.1.2 Okinawa, Japan (2 each NBCRS)
- 2. MAINTENANCE
- 2.1 General
- 2.1.1 The contractor shall perform maintenance above operator level utilizing manufacturer's shop manuals and technical documents.
- 2.1.2 The supported U. S. Marine Corp unit will provide the necessary work space and permit usage of applicable organic shop sets during contractor's maintenance support operations. The unit will provide to the contractor necessary recovery capability and P.O.L. for performance of maintenance. The unit will also provide personnel support to assist the MBT in performing maintenance and repairs when required.
- 2.1.3 Exclusions:
- 2.1.3.1 Major overhaul or any other required repairs exceeding those addressed in shop manuals.
- 2.1.3.2 The Associated Support Items of Equipment (ASIOE) that are on the NBCRS and are currently supported by the U.S. Army
- 2.1.3.3 Body work.
- 2.2 On-Site Capability
- 2.2.1 The contractor shall ensure availability of all special tools and test equipment required to perform maintenance above operator level for NBCRS vehicles. Secure storage for this equipment and required repair parts will be provided by the supported U. S. Marine Corp unit.

- 2.2.2 The unit shall provide adequate, secure and safe working facilities in order to perform the maintenance mission as prescribed by appropriate U. S. DoD and OSHA standards/regulations. These facilities shall include as a minimum: heated shop and office space with electrical power and telephone service lines. A copy machine and fax service will also be made available to the MBT.
- 2.3 Mobile Back-up Team (MBT)
- 2.3.1 The contractor will establish an MBT in the Continental United States (CONUS). The MBT will also provide on-call maintenance support for Okinawa.
- 2.3.1.1 The CONUS MBT shall include 1 technician.
- 2.3.2 The MBT shall be capable of performing all levels of maintenance functions identified in the manufacturer's technical manuals and other technical documents and of technical assistance to the USMC unit.
- 2.3.3 The MBT shall travel from site to site, spending three (3) to four (4) weeks at each of the locations in CONUS and Okinawa. In the event that the MBT is required at two or more separate locations at the same time, the MBT shall provide assistance to the unit with the higher priority work requirement as determined by the contractor's logistics cell management and the U. S. Marine Corp. The MBT management shall inform the supported unit of the expected availability of the MBT at their location.
- 3.0 SUPPLY SUPPORT
- 3.1 General
- 3.1.1 The contractor shall manage and control spare / repair parts, tools, test equipment, and consumables / expendables provided as government furnished property.
- 3.1.2 The contractor shall maintain usage and stockage data to include any consumables/ expendables.
- 3.1.3 The contractor shall follow the guidance and utilize all applicable military forms in accordance with AR 725-50.
- 3.1.4 Shelf life requirements shall be followed on all items stocked at each location.

- 3.2 Logistic Cell
- 3.2.1 The contractor shall utilize the U. S. Army CONUS logistic cell (LC) to support the U. S. Marine Corp program.
- 3.2.2 The LC shall be responsible for parts stockage, inventory control, initiating requests for needed material, and replenishment of the spare/repair parts used by the MBT as contained in the initial GFM or as authorized by the government for replenishment per paragraph 7.0 of this scope of work.
- 3.2.3 The LC shall review requirements for stockage of spare/ repair parts of components required to perform maintenance at each U. S. Marine Corp locations and adjust accordingly to minimize storage space requirements and maximize operational readiness.

# 4.0 TRANSPORTATION

- 4.1 General
- 4.1.1 The contractor shall be responsible for the transportation required to ensure performance of required maintenance and supply support described in this contract.
- 4.1.2 The contractor shall be responsible for transportation of supplies between facilities worldwide.
- 4.1.3 Government Bill of Lading (GBL) is authorized to support shipment of material to and from Okinawa, Japan.
- 4.2 Evacuation
- 4.2.1 Recovery and evacuation of NBCRS to supporting maintenance facilities will be provided by the U. S. Marine Corp unit.
- 4.2.2 Evacuation of any program material or system components to a specialized repair facility will be accomplished as described in para 7.3.

### 5.0 MONTHLY REPORTS

5.1 The contractor shall provide U. S. Marine Corp specific data in the U. S. Army monthly report in contractor format.

- 5.2 The U. S. Marine Corp data shall summarize all contract actions for the reporting period. The report shall include:
- 5.2.1 Narrative of maintenance actions performed by the MBT.
- 5.2.2 Cost data regarding purchased parts, component repairs, services, labor usage, and subcontracts.
- 5.2.3 Status of repairable items and long lead purchases.
- 5.2.4 Supply support transactions.
- 5.3 The report shall be for calendar month periods and shall be due to the Government on the 20th of the month following the reporting period.

# 6.0 TRAINING

- 6.1 The contractor shall provide technically qualified personnel at all levels of maintenance required by this contract. Any additional training of contractor personnel necessary to maintain technical expertise shall be the responsibility of the contractor. System specific training will be funded under this contract to bring technically qualified personnel up to standards necessary to operate independently at required remote locations.
- 7.0 FOX NBCRS SPARE / REPAIR PARTS AUTHORIZATION
- 7.1 Background. For the purposes of this contract, spare and repair parts shall include those Non-Developmental Item parts, assemblies and peculiar supplies required to operate and maintain the Fox NBCRS. The contractor shall coordinate the procurement of spare parts purchased under this contract to ensure that proper system configuration is maintained. The contractor shall procure the parts from the manufacturer for use under this contract.
- 7.2 Procurement of Spare / Repair Parts, Tools and Test Equipment.
- 7.2.1 The contractor shall establish and maintain an account that indicates the total funds authorized and committed to the procurement of spare / repair parts, assemblies, tools and test equipment.

- 7.2.2 The contractor is authorized to acquire spare / repair parts, assemblies, tools and test equipment with a unit price up to \$2,000.00 without prior Government approval.
- 7.2.3 The contractor shall submit requests for acquisition of spare / repair parts, assemblies, tools and test equipment that cost more than \$2,000.00 to the Government. Each request shall include an estimated delivery date, estimated cost, and a statement that the requested acquisition can be ccomplished within the authorized funding. The contractor shall procure items estimated to cost more than \$2,000.00 after the contracting officer has provided written authorization.
- 7.2.4 A report of shipping and packaging discrepancy is required for items procured under the authorization of paragraphs 7.2.2 and 7.2.3.
- 7.3 Repair of Parts, Assemblies, Tools and Test Equipment.
- 7.3.1 The contractor shall provide for repair of those assemblies that are determined to be economically repairable.
- 7.3.2 The contractor shall establish and maintain an account that indicates the total funds authorized and committed to the repair of parts, assemblies, tools and test equipment.
- 7.3.3 The contractor is authorized to repair parts, assemblies, tools and test equipment with a unit price up to \$2,000.00 without prior Government approval.
- 7.3.4 The contractor shall submit requests to repair parts, assemblies, tools and test equipment with an estimated repair cost of more than \$2,000.00 to the Government. Each request shall include an estimated delivery date, estimated cost, and a statement that the repairs can be accomplished within the authorized funding. The contractor shall effect repairs estimated to cost more than \$2,000.00 after the contracting officer has provided written authorization.

# 8.0 GOVERNMENT FURNISHED PROPERTY

8.1 Accountability for this material is transferred to the contractor under provisions of the FAR. The contractor shall maintain the official property records in accordance with Part 45. Cited reports are necessary for accurate physical and fiscal accounting for material in the possession of defense contractors. The contractor shall prepare an Inventory / Utilization Data Report in contractor format. Repairable components which are removed from the NBCRS during

contractor maintenance, but not reassembled to the NBCRS shall be properly identified in the Inventory / Utilization Data Report.

- 8.2 Disposal of Scrap Material
- 8.2.1 For the purposes of this contract scrap material is defined as those spare / repair parts, tools, and test equipment which are not economically repairable.
- 8.2.2 The contractor shall evaluate and determine if a component is economically repairable. As a general rule any item whose repair cost exceeds 60% of the cost of a new item is not considered economically repairable.
- 8.2.3 Material not requiring logistics cell determination for disposal. This is material that the MBT mechanic (up to SMR Code PAHHH) determines is not economically repairable. Scrap material under this classification shall be disposed through the local (unit) property disposal office.
- 8.2.4 Material requiring logistics cell determination for disposal. Scrap material under this classification shall be shipped for disposal to

PM NBC Defense Systems ATT: AMSSB-PM-RNN-T (Mr. E. Zimmerman) BLDG E-5179 Aberdeen Proving Grounds, MD 21010-5423

- 8.2.5 Letters documenting the adjustments to contract property shall be provided to the PCO, ACO and COTR for actions on paragraph 7.2 and 7.3.
- 9.0 PERIOD OF PERFORMANCE
- 9.1 Period of performance for this scope of work is planned from 1 Feb 2000 through 31 January 2001.